

Appl. No. 09/158,728  
Amdt. Dated 2/11/2008  
Response to Office action dated October 9, 2007

**SoCal IP**  
Law Group LLP

**Amendments to the Specification:**

Please replace paragraph [0052] with the following amended paragraph:

[0052] Referring to FIG. 4, sheet construction 200 is formed by extrusion coating a low density polyethylene (LDPE) layer 204 onto a densified bleached kraft paper liner sheet (or base paper or base material) 208, which is not siliconized. The thin extrusion-cast LDPE layer 204 is unoriented. A suitable liner sheet 208 with layer 204 is available from Schoeller Technical Papers of Pulaski, N.Y. The extrusion-coated liner sheet is laminated to a facestock sheet (or card stock) 212 using a layer of hot melt pressure sensitive adhesive (PSA) 216. The facestock sheet 212, the adhesive layer 216 and the film 204 form a laminate facestock 220. The facestock sheet 212 can be current ink jet business card stock available from the Monadnock paper mills and which has good printability and whiteness. The adhesive of layer 216 can be a conventional hot melt adhesive such as H2187-01 hot melt adhesive available from Ato Findlay, Inc. of Wauwatusa, Wis., or hot melt rubber-resin adhesive compositions of the type taught in U.S. Pat. No. 3,239,478 (Harlan, Jr.). The requirements for the hot melt PSA are not very demanding. The PSA layer 216 need only secure the facestock sheet 212 to the LDPE layer 204 of the dry release base material or liner sheet 208, such that the overall dry laminate facestock construction 224 delaminates at the LDPE-liner sheet interface when a user seeks to peel away the liner, and not at a surface of the facestock sheet 212. Thus, referring to FIG. 4 and other drawings herein the liner sheet (or liner strips of the liner sheet) is bonded to the film without adhesive. That is, the liner sheet is directly adjacent to the film and the laminate sheet construction is free of adhesive between the film and the liner sheet.

Please replace paragraph [0073] with the following amended paragraph:

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[0073] The end user then unpackages the sheets and stacks them in a stack 686 in the infeed tray 694 of a printer (particularly an ink jet printer) or copier 230, such as shown in FIG. 12. (FIG. 12 shows sheet construction 200 and not 482.) The sheet construction 482 has tested well in ten sheet stack (684) automatic feeding tests in the following printers: HP DH 550/660C, Canon BJC 4100, Canon BJC 620, Epson Stylus Color 600 and Epson Stylus Color II. The printer or copier 230 preferably should not have temperatures above the melting point of the LDPE used in the sheet construction. During the printing operation by these printers 230, the desired indicia 690 is printed on each of the printable media or cards. This indicia 690 can include the user's (or card owner's) name, title, company, address, phone number, facsimile number, and/or e-mail address, as desired. The printed sheet constructions are shown in the outfeed tray 694 of the printer 230 in FIGS. 4 and 12. FIG. 4 shows an individual manual feed of the sheet constructions. Thus, as illustrated in FIG. 12 and other figures the subject sheet-fed sheet is free of tractor-feed perforations. The border portion surrounding the cards is also free of weakened lines and of perforations, as shown in the drawings.